

**PRIORITY****TOP SECRET RUFF**

4 JUN 70 23 14

042228Z  
FM NPIC**OUT-70003**

25X1

CNO

ZEM

TOP SECRET TTTTT RUFF

25X1

CITE NPIC 8641.

PRELIMINARY OAK NO. 1, MISSION 1110-1, DETAILS TO FOLLOW IN A LATER OAK EDITION.

THIS IS A PRELIMINARY OAK CABLE BASED ON AN INITIAL SCAN PHOTOGRAPHY FROM KH-4 MISSION 1110-1, DATED 21-31 MAY 1970. USSR.

## MISSILE ACTIVITY

1. SIX OF THE 24 ICBM COMPLEXES WERE COVERED BY PHOTOGRAPHY. ONE SS-9 COMPLEX, UZHUR, WAS OBSERVED THROUGH SCATTERED CLOUDS. FOUR SS-11 COMPLEXES, DROVYANAYA, KOZELSK, SVOBODNYY, AND TEYKOVO, WERE AT LEAST PARTIALLY OBSERVED. OMSK WAS COMPLETELY COVERED. NO NEW LAUNCH SITES HAVE BEEN IDENTIFIED AT THESE ICBM COMPLEXES.

2. PORTIONS OF AT LEAST 25 MRBM/IRBM COMPLEXES WERE COVERED. TWO NEW LAUNCH GROUPS, E AND F, WERE NEWLY IDENTIFIED ON THIS MISSION AT THE DERAZHNYA MRBM COMPLEX. GROUP E CONTAINS THREE CONFIRMED AND ONE PROBABLE TYPE IID LAUNCH SITES AND GROUP F CONTAINS SIX CONFIRMED TYPE IID SITES. AN ELEVENTH IID SITE WHICH HAS NOT YET BEEN ASSIGNED TO A GROUP WAS ALSO NEWLY IDENTIFIED.

3. AT THE PEROVOMAYSK IRBM COMPLEX, TWO TYPE IID LAUNCH SITES WERE NEWLY IDENTIFIED, ONE IN EXISTING GROUP C AND THE OTHER IN EXISTING GROUP E.

## MISSILE RANGES

4. THE TYURATAM MISSILE AND SPACE CENTER WAS OBSCURED BY HEAVY CLOUDS. TWO LAUNCH SITES IN THE L GROUP AND TWO LAUNCH SITES IN THE Q GROUP COULD BE IDENTIFIED ONLY.

5. ONLY THE MAIN SUPPORT BASE AT THE PLESetsk MISSILE AND SPACE CENTER WAS COVERED BY PHOTOGRAPHY. NO SIGNIFICANT ACTIVITY WAS NOTED.

6. MAJOR PORTIONS OF THE SARY-SHAGAN MISSILE TEST CENTER WERE COVERED. ON MODIFIED TRIAD BUILDING A, LAUNCH COMPLEX D, THE NEW RADAR WAS STILL UNCOVERED. INTERPRETABILITY PRECLUDED FURTHER ANALYSIS OF THE RADAR CONFIGURATION. AT LAUNCH COMPLEX F, AN AREA OF CONSTRUCTION FIRST SEEN BEEN IDENTIFIED AS A SUSPECT LAUNCH POSITION. THE SUSPECT POSITION IS ON AND ADJACENT TO THE LOOP ROAD SERVING THE GALOSH-TYPE LAUNCH POSITION, APPROXIMATELY 91 METERS (300 FEET) WNW OF LAUNCH POSITION 1A. NEW, UNIDENTIFIED GROUND SCARRING WAS OBSERVED ON PHOTOGRAPHY ADJACENT TO THE NORTH SIDE OF THE LOOP ROAD, APPROXIMATELY THE SAME DISTANCE NNW OF LAUNCH POSITION 1A. A NEW AREA OF UNIDENTIFIED GROUND SCARRING WAS IDENTIFIED APPROXIMATELY 3 NM NORTH OF THE COMPLEX C LAUNCH AREA. A NEW ROAD WAS BEING EXTENDED TO THIS NEW AREA FROM THE EXISTING COMPLEX C SERVICE ROAD.

25X1

## NAVAL ACTIVITY

7. EIGHT Y-CLASS BALLISTIC MISSILE SUBMARINES (SSBN) WERE OBSERVED AT SAYDA GUBA SUBMARINE BASE IN THE NORTH FLEET AREA ON AND ONE Y SSBN WAS OBSERVED AT STRELOK STRAIT SUBMARINE BASE PAVLOVSKOGO BAY IN THE PACIFIC FLEET AREA ON BOTH SEVERODVINSK SHIPYARD 402 AND KOMSOMOLSK SHIPYARD AMUR 199 AND CLOUD COVERED.

MONGOLIA

## GROUND FORCE ACTIVITY

8. AN INCREASE OF AT LEAST 400 VEHICLES AND PIECES OF EQUIPM

25X1 25X1

25X1

**TOP SECRET RUFF**

SINCE [REDACTED] WAS NOTED IN AREA 1 OF CHOYBALSAN ARMY BARRACKS  
 SOUTH AL 5 ON [REDACTED] AREAS 2 AND 3 WERE NOT COVERED.  
 CHINA

## AIR ACTIVITY

9. A TOTAL OF TWELVE BADGER (TU-16) MEDIUM JET BOMBERS WERE  
 SEEN IN CHINA ON [REDACTED] EIGHT OF THE BADGER WERE AT WUKUNG  
 AIRFIELD AND FOUR AT HSIAN AIRFRAME PLANT, YENLIANG 172. THIS IS THE  
 HIGHEST COUNT OF BADGER OBSERVED IN CHINA.

## NUCLEAR ACTIVITY

25X1

25X1

25X1

25X1

## CHINA-BURMA-LAOS BORDER

11. NO COVERAGE WAS OBTAINED IN CHINA SOUTH OF 26 DEGREES NORTH  
 AND WEST OF 105 DEGREES EAST ALONG THE CHINA-BURMA-LAOS BORDER.  
 MIDDLE EAST

## MISSILE ACTIVITY

12. THREE SURFACE-TO-AIR MISSILE (SAM) SITES WERE IDENTIFIED FOR  
 THE FIRST TIME NEAR MERSA MATRUH AIRFIELD, EGYPT, ON [REDACTED] ONE OF  
 THESE, AN OCCUPIED SA-3 SITE, IS 1.9 NAUTICAL MILES (NM) SOUTH OF THE  
 AIRFIELD. THE SECOND, AN OCCUPIED SA-2 SITE, IS 3.3 NM EAST OF THE  
 FIELD, AND THE THIRD, ALSO AN OCCUPIED SA-2 SITE, IS 4.1 NM WEST-  
 SOUTHWEST OF THE FIELD.

25X1

## AIR ACTIVITY

13. AN ADDITIONAL LARGE AIRCRAFT REVETMENT, CAPABLE OF  
 ACCOMMODATING BADGER BOMBER AIRCRAFT, WAS UNDER CONSTRUCTION ON [REDACTED]  
 AT MERSA MATRUH AIRFIELD, EGYPT. THIS IS THE SEVENTH SUCH REVETMENT  
 AT THIS AIRFIELD.

25X1

14. THE NNW/SSE RUNWAY AT WADI SEIDNA AIRFIELD, SUDAN, HAS BEEN  
 RESURFACED. FIVE ADDITIONAL LARGE AIRCRAFT REVETMENTS, CAPABLE OF  
 ACCOMMODATING BADGER AIRCRAFT, WERE UNDER CONSTRUCTION ON [REDACTED]  
 BRINGING THE TOTAL OF SUCH REVETMENTS AT THIS FIELD TO 12.

25X1

15. A NEW GRADED-EARTH RUNWAY PARALLEL TO THE EXISTING RUNWAY  
 WAS UNDER CONSTRUCTION ON [REDACTED] AT MARJ RHAYAL AIRFIELD, SYRIA.

25X1

16. HUNGARETTES WERE IDENTIFIED ON [REDACTED] FOR THE FIRST TIME AT  
 DAMASCUS AIRFIELD INTERNATIONAL, SYRIA. ONE DOUBLE-BAY AND THREE  
 YINGLE-BAY HUNGARETTES WERE UNDER CONSTRUCTION.

17. THE FOLLOWING IS A LIST OF THE TARGETS REPORTED ABOVE WITH THEIR  
 COUNTRY CODE, GEOGRAPHIC COORDINATES, AND BE NUMBER.

DERAZHNYA MRBM COMPLEX

UR 4923N 02727E

25X1

PERVOMAYSK IRBM COMPLEX

UR 4758N 03056E

SARY-SHAGAN LAUNCH COMPLEX D

UR 454830N 0733425E

SARY-SHAGAN LAUNCH COMPLEX F

UR 462640N 0725110E

SARY-SHAGAN LAUNCH COMPLEX C

UR 454900N 0732500E

SAYDA GUBA SUBMARINE BASE

UR 691532N 0331951E

STRELOK STRAIT SUBMARINE BASE

UR 425201N 1323141E

PAVLOVSKOGO BAY

CH 341637N 1081558E

WU-KUNG AIRFIELD

CH 343846N 1091334E

HSI-AN AIRFRAME PLANT, YEN-ITANG 172

CH 412617N 0882441

25X1

SINGER PROBABLE CONTROL POINT

CH 412617N 0882441

25X1

MERSA MATRUH AIRFIELD

EG 311928N 0271323E

25X1

WADI SEIDNA AIRFIELD

SU 154900N 0323055E

MARJ RHAYAL AIRFIELD

SY 331712N 0362722E

DAMASCUS AIRFIELD INTERNATIONAL

SY 332400N 0360448E

CHOYBALSAN ARMY BKS SOUTH AL 5

MG 480411N 1143811E

GP-1

TOP SECRET RUFF

END OF MESSAGE